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ASIC FEE	HUMBER F	LED	HUMBER EXTRU	<u> </u>	-BATE (	) FB	E (1)		1		· CHILL
EARCH FEE	N/A		H/A.		HVA	The second second	00.00	•	- RAT	E 11	FEL
XAMINATION FEE	, WA.		, N/A		· NVA	\$2	50		ļ	-	300.0
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31606 RE	LAIMS MAINING FTER	HIGHE	R PRESENT	7	SMALL RATE (1)	ADDI	7	<b></b>	300	irr fil	
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Total  BI CON LING  AME  ANGE	MINING FTER MOMENT  Adinus  Adinus  CORR 1.16(4)	HIGHER NUMBER PREVIOUS PAID FO	FRESENT SLY SLY EXTRA	XI	PATE (1)	ADDI-	OF	X	\$50 \$50	- E	AOOK
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Application Size F4e (3)  First Priesemation 6  (Columbia)	MINING FTER  MINING FTER  DAMENT  Minus  CFR 1.16(e))  F MULTIPLE DEPEND  TMT 1)  MINIS  MINIS	HIGHEST NUMBER PREVIOUS PAID FO	FRESENT EXTRA  TO CFR 1.16(0)	XX XX X	RATE (4)  125  100  80=  TAL  PILFEE	ADDI- TIONAA FEE (S	OF OR	XX XX +i to Abo	#ATE (\$) \$50 200		ADOI- KONAL
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Application Size F40 (3 FIRST PRESENTATION 6  (Column Column Colu	MINING FTER HOMENT  Afinus  Afinus  TCFR 1.16(e))  F MULTIPLE DEPEND  TMN 1)  JINS HER.  Minus  Minus  Minus	HIGHEST NUMBER PREVIOUS	FRESENT EXTRA  TO CFR 1.16(0)	XX XX ADD ADD	25 . 100 . 80= TAL D'L FEE	ADDI- TIONAL FEE (1	OFF	XX	\$50 \$50 \$00 \$60= TXL \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7		ADOI:
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Application Size F40 (3 FIRST PRESENTATION 6  (Column Column Colu	LAIMS MINING FTER HOMENT  Adinus  Adinus  CFR 1.16(a))  F MULTIPLE DEPEND  TMN 1)  JIMS MINIG ER MINIG ER MINUS  CFR 1.16(b))	HIGHEST NUMBER PREVIOUS PAID FOR	FRESENT EXTRA  TO CFR 1.16(0)	X1 X X X X X X X X X X X X X X X X X X	100 = 100 = 100 TE (1)	ADDI- TIONAL FEE (1	OFF	XX	\$50 \$50 \$60= TAL O'L FEE		ADOI- RONAL
Total propagation of the propaga	LAIMS MINING FTER HOMENT  Adinus  Adinus  Adinus  T CFR 1.16(a))  F MULTIPLE DEPEND  MINUS  M	HIGHEST NUMBER PREVIOUSL PAID FOR	FRESENT EXTRA  TO CER 1.160)  TO CER 1.160)	X1 X X X X X X X X X X X X X X X X X X	80= 1AL DL FEE	ADDI- TIONAL FEE (1	OR OR OR	X3 X4	\$50 200 200 360= TAL DYL FEE		ADOI:
Application Size F40 (3)  FIRST PRESENTATION OF COMMENT  Total parcea Lingui  Poplication Size F40 (3)  REMA AMENT  Total parcea Lingui  Poplication Size F40 (3)  AMENT  AMENT  AMENT  Poplication Size F40 (3)  United Total Poplication Size F40 (3)  In the Total Poplication Size F40 (3)  In	Alling FTER Allining FTER LOMENT  Allinus  Allinus  I CFR 1.16(e))  F MULTIPLE DEPEND  IMM  Allinus  Minus	HIGHEST NUMBER PREVIOUS PAID FOR CLUMP COLUMN COLUMN COLUMN CATALON CA	FRESENT EXTRA  TO CER 1.160)	X1 X10 X10 X10 X10 X10 X10 X10 X10 X10 X	80= 1AL DL FEE	ADDI- TIONAL FEE (1	OR OR OR	X1 X	\$50 200 200 360= TAL DYL FEE		ADDI-
Total  FIRST PRESENTATION O  CON  CON  CON  CON  CON  CON  CON	LAIMS MINING FTER MINING FTER MINING FTER AMINING AMINING TOFR 1.16(6))  F MULTIPLE DEPENDED  MINING TER	HIGHEST NUMBER PREVIOUS PAID FOR	FRESENT EXTRA  TO CFR 1.160)  THE CFR 1.160)  THE CFR 1.160)  THE CFR 1.160)  THE CFR 1.160)	X3   X     +1	25 . 100 . 80= TAL TE (1) 25 .	ADDI- TIOHAL FEE (S)	OR OR OR OR	X3 X0 X160 X200 X200 X200 X200 X200 X200 X200 X2	#50 200 200 200 360= TAL DYL FEE 41 40 -		ADOI: ICHAL

The Highest number regression is a required by \$7 CFR 1.16. The Information is required to possess of incomplicition is required by \$7 CFR 1.16. The Information is required to process of incompleted by \$1 CFR 1.14. This collection is estimated to take 12 minutes to complete indiring pathodry, pre-paring, and submitting the completed explication form to the USPTO. Time will vary depending upon the Individual case. Any comments the simple of time you require to complete this form and/or supperflore for reducing this burden, should be sent to the Information Officer. Any comments of the simple of the Chief Information Officer, U.S. Petent 1 Trademark Offi